## SECRET

OXC 6120-63 Copy 2 of 2

3 December 1963

	ATTENTION	25X	IA
	SUBJECT ;	Request for Additions of a New T Assignment to the OSA General Dy Contract	est Camic
	a sories of rads	uirement has been established to er cross-section measurements at t e, Fort Worth, model range.	conduct he
5X1A	use their facili	ntative agreement was made with	
	3. Funda research contrac	s are to be supplied by an existing the state of the supplied by an existing the supplied by an existence of the suppl	ig OSA
25X1A	4.	of Will	25X1A
25X1A	responsible for output requirem	setting up the test procedures at ents.	d data
	an "O" program	e tests are to be made in connect: contract recently negotiated with	
	for the development. The is outlined as	required scope of work to be accor	25X1[
	porsonne cross se associat ba cover	Provide facilities, instrumentation for precisely measuring the radiction of two balloons and a numbered payloads. The frequency spect and is spot checks	r of rum to will 25841
원이 G 11 년	UMENT NO. 155 CHANGE IN CLASS. IF ECLASSIFIED CC. CHANGED TO: TS S C 22	This document of SECRET referring to Pro-	entains information

or enomalies of either the instrumentation or the measured devices.

b. Provide sufficient calibration runs and instrumentation modifications, as necessary, to insure maximum accuracy of the measurements.

25X1D

as achievable at the present time.

- c. Supply instantaneous data outputs from the measurement runs on an as-required basis in order to insure maximum efficiency in conducting the tests.
- d. The operation periods and the number of support people required for these measurements should be geared to take maximum advantage of weather and other conditions; favorable in maintaining maximum measurement accuracies.
- e. The total expected operational time span will be equivalent to five full working days.
- f. No special requirements will be needed to protect these items from observationaby uncleared personnel other than necessitated for routine operation. Maximum effort will be maintained, however, to dissociate Agency connection with this activity.

25X1A 25X1A 25X1A 7. At the meeting held at General Dynamics
between sag

25X1A

- 3 December, a rough estimate of the cost for these tests will be slightly over \$4,000. A finalised quotation from General Dynamics will be available by 6 December 1963.
- 8 Results of these tests will be evaluated and a requirement for an extension of the task will be requested for an early January date.

SIGNED.

25X1A

Chief, Engineering and Analysis Division (Special Activities)

## SECRET



